CLAIMS in FWC of Serial No. 07/798,869

TRADELY. A lamp assembly operable to be inserted into and held by an ordinary Edison-type lamp socket; the lamp socket having socket electrodes at which is provided an AC power line voltage; the lamp assembly comprising:

a gas discharge lamp having lamp terminals;

base means operable to be inserted into and held by the Edison-type lamp socket; the base means having base electrodes operable to make electrical contact with the socket electrodes; the base means also including a combination of:

- (a) rectifier means connected with the base electrodes and operative, whenever the base means is indeed inserted into the Edison-type lamp socket, to provide a DC voltage at a set of DC terminals;
- (b) inverter means connected with the DC terminals and operative to provide an inverter voltage from a pair of inverter terminals; the inverter voltage having a fundamental period consisting of four time segments: (i/) a first time segment during which the magnitude of the inverter voltage remains at a first substantially constant level, $/(i\hbar)$ a second time segment during which the magnitude/of the /in/verter voltage increases in a substantially gradua manner//(iii) a third time segment during which the magnitude of the $1/\sqrt{10}$ verter voltage remains at a third substantially constant leve \mathbb{N}_{ϵ} and (iv) a fourth time segment during which the magnitude of the inverter voltage decreases in a substantially gradual manner; the inverter means including: (i) a first transistor characterized by conducting current during the first time segment but not at other times, and (ii) a second transistor characterized by conducting current during the third time segment but not at other times; the duration of the first time segment being: (i) approximately equal to that of the third time segment, and (ii $\!\!\!/$ shorter than half the duration of the $\!\!\!\!$ fundamental period;
- (c) current-limiting means connected between the inverter terminals and a pair of output terminals; and
- (d) connect means operative to connect the output terminals with the lamp terminals.
- 48. The lamp assembly of claim 47 wherein the first transistor is characterized by having a pair of control terminals across which is applied a control voltage having a peak-to-peak magnitude substantially larger than twice the forward voltage drop of an ordinary semiconductor junction.

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- 49. The lamp assembly of claim 47 wherein the inverter voltage has a peak-to-peak magnitude equal to the magnitude of the DC voltage.
- 50. The lamp assembly of claim 4 wherein the two transistors are series-connected across the PC terminals.
- 51. A lamp assembly operable to be inserted into and held by an ordinary Edison-type lamp socket; the lamp socket having socket electrodes at which is provided an AC power line voltage; the lamp assembly comprising:

a gas discharge lamp having lamp terminals; and

base means operable to be inserted into and held by the Edison-type lamp socket; the base means having base electrodes operable to make electrical contact with the socket electrodes; the base means, also including a combination of:

- (a) rectifier means connected with the base electrodes and operative, whenever the base means is indeed inserted into the Edison-type lamp socket, to provide a DC voltage at a set of DC terminals;
- (b) inverter means cornected with the DC terminals and operative to provide an inverter voltage from a pair of inverter terminals; the inverter voltage having a fundamental period consisting of four time segments: (i) a first time segment during which the magnitude of the Inverter voltage remains at a first substantially constant level, (i) a second time segment during which the magnitude of the inventer voltage increases in a substantially gradual manher, (iii) a third time segment during which the magnitude of the inverter voltage remains at a third substantially constant ∤evel, and (iv) a fourth time segment during which the magnit/ude of the inverter voltage decreases in a substantially gradual manner; the inverter means including a first transistor characterized by conducting current in its forward direction dp'ring at least part of the first time segment; the duration of the first time segment being: (i) approximately equal/to that of the third time segment, and (ii) significantly shorter than half the duration of the fundamental period; the first transistor being operative to prevent the flow of current in its/forward direction during the second and fourth time segments;
- (c) current-limiting means connected between the inverter terminals and a pair of output terminals; and
- (d) connect means operative to connect the output terminals with the lamp terminals.

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52. A lamp assembly adapted to be inserted/into and held by an ordinary Edison-type lamp socket; the lamp socket having socket electrodes at which is provided an ordinary AC power line voltage; the lamp assembly comprising:

a gas discharge lamp having two lamp terminals; and base means operable to be inserted into the Edison-type lamp socket; the base means having base electrodes operable to make electrical contact with the socket exectrodes; the base means including frequency-converting bal/last means connected in circuit between the base electrodes and the lamp terminals; the ballast means being operative to provide an AC voltage to the lamp terminals; the ballast means/being characterized by including a periodically /conducting transistor having: (i) a pair of control input terminals receiving a control signal, and (ii) a pair of output terminal/s across which exists a periodically varying transistor voltage; the periodically varying transistor voltage being characterized by having a fundamental period consisting of four time segments: (i) a first time segment during which the magnitude of the transistor voltage remains at a first substant/ially constant level, (ii) a second time segment during which the \nagni/tude of the transistor voltage increases in a substantial v gradual manner, (iii) a third time segment during which the magaitude of the transistor voltage remains at a third substantially constant level, and (iv) a fourth time segment during which the magnitude of the transistor voltage decreases in a substantially gradual manner; the transistor conducting current in its forward direction during at least part of the first time segment but not during most of the second time segment.

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- 53. The lamp assembly of claim 52 wherein the control signal has a peak-to-peak magnitude substantially larger than twice the forward voltage drop of an ordinary diode junction.
- 54. The lamp assembly of claim 52 wherein the duration of the first time segment is significantly shorter than half the duration of the fundamental period.
- 55. The lamp assembly of claim 52 wherein no current flows through the transistor during any part of the fourth period.